


Site Name: Task Order 62 CES Environmental		Operational Period: Date: 10-14-2014		U.S. EPA Region 6 DAILY WORK ORDER	
Branch: Federal		Division/Group: Response			
Emergency and Rapid Response Service					
WORK AUTHORIZED:					
Continue to pump water on site from heavy rainfall on Monday.					
Continue development of profiles and disposal of sludge, liquids, and solids.					
Continue procurement and preparations for sludge removal operation and site set up.					
Site Cerclis:# TXD 008950461		On-Scene Coordinator:		ERRS Response Manager	
Contract Number: EP - S6 - 07 -02		Gary Moore, USEPA		LeRoy Cassidey, CB&I Federal	
Task Order: 062		Date: 10.14.2014 Time: 1700		Date: 10.14.2014 Time: 1700	
PERSONNEL ON-SITE:					
	QTY	Used	Unused		
Response Manager	1	1			
Foreman	1	1			
Health and Safety Manager	1	1			
Truck Driver					
Equipment Operator	0	0			
Laborer	2	2			
PERSONNEL OFF-SITE					
Subcontract Manager	2	2			
Health and Safety Manager	1	1			
Transport and Disposal Coord	1	1			
Field Cost Accountant	1	1			
EQUIPMENT ON-SITE:					
	QTY	USED	Unused		
Pick -up Truck	2	2			
Bobcat w/sweeper	0	0			
Trash Pumps	2	2			
Multiple Gas Monitor	1	1			
Frac Tank	1	1			
4,000 PSI Pressure Washer	1	1			
4 Man 12 Bottle Breathing Air	1	1			
Open Top Roll Off	1	1			
Vacuum Truck Air Mover	1	1			
Crew Van	0	0			
WORK ACCOMPLISHED / AMENDMENTS <i>(problem areas, general comments, summary) (Input for day's 1900-5Pon5):</i>					
Crew continued to move water from the Middle Pond to the North Pond. Crew repaired hoses. Crew repaired North AST berm and South AST berm. Crew placed adsorbent boom around water leaking from floor drain adjacent to the South AST.					
Subcontract Manager continued to work with Waste Connection and Vacuum Truck Rental on contracts, finalized agreements with Carbonair for the vapor phase carbon adsorption unit, for the Vacuum Truck Air Mover.					
Health and Safety Manager reviewed analytical data for the next four vacuum boxes. Checked constituents against permeability charts. Checked on availability of Tychem BR suits. Engaged in long discussions on PPE with OSC and Start. Updated SWSES management on discussions.					
RM worked with Carbonair on delivery of the vapor phase carbon adsorption unit. Worked with vendor on supplying crane to spot unit. Foreman worked with Carbonair on associate hoses to connect the vacuum truck air mover to the unit.					
RM held delivery of Carbon unit until the final determination was made to go with the 10,000 lb unit at 1600. Carbonair rescheduled delivery after rescheduling the crane service for Thursday Morning.					
Lonestar Ecology LLC visited site to examine tanks and equipment. They picked up samples for the North AST 2,3,4,5,6,7,8,9,10 South AST 2,5, and 8.					
osc	Date:	Time:	RM 	Date:	Time: 0830
Next OPERATIONAL PERIOD <i>(administrative, tactical / resource status changes, special instructions, H&S) (Input for next DWO):</i>					
Continue to pump water from the Middle Pond and the South Pond. Start moving water from the South Pond to the Middle pond. Pick up supplies for connection of the Vacuum Truck Air Mover to the Vapor Carbon Unit.					
Continue with waste profiling and subcontracting of services.					